

**LISTING OF CLAIMS**

Claims 1-13 (canceled)

14. (currently amended) A method of consistently and succinctly presenting information from multiple clinical trial reports, comprising the step of electronically generating a collection of individual summary reports each associated with a clinical trial report of the multiple clinical trial reports, each of the individual summary reports having a template common to other of the individual summary reports, and each of the individual summary reports being prepared by:

- a) displaying on a substrate or an electronic display device bibliographical information relating to the clinical trial report in a spatially distinct, predefined bibliography region;
- b) displaying on a substrate or an electronic display device patient characteristic information relating to patients treated in a clinical trial reported in the clinical trial report in a spatially distinct, predefined patient characteristic region;
- c) displaying on a substrate or an electronic display device end point information relating to end points of the clinical trial in a spatially distinct, predefined end point region; and
- d) displaying on a substrate or an electronic display device arm information relating to at least one arm of the clinical trial in a spatially distinct,

predefined arm region.

15. The method of claim 14, comprising the further step of displaying a title within each spatially distinct, predefined region, said title being uniquely associated with an information type associated with and displayed in the spatially distinct region.

16. (canceled)

17. (currently amended) The method of claim 14~~claim 16~~, wherein the substrate comprises paper.

18. (original) The method of claim 17, wherein the display comprises not more than two viewable pages of paper.

19. (original) The method of claim 18, wherein the not more than two viewable pages of paper are disposed on opposing sides of a single sheet of paper.

20. (original) The method of claim 17, wherein the display comprises a single viewable page of paper.

21. (currently amended) The method of claim 14~~claim 16~~, wherein the display comprises a computer monitor.

22. (original) The method of claim 14, wherein the arm region includes information of a type selected from the group consisting of arm comparison information comparing each arm of the clinical trial; arm stratification information relating to stratification of the patients of the clinical trial; and arm-specific information relating to at least one arm of the clinical trial.

23. (original) The method of claim 22, comprising the further step of associating a visibly identifiable color with the arm region containing the arm-specific information, said visibly identifiable color being distinct from visibly identifiable colors associated with other arm-specific arm regions of the individual summary report.

24. (original) The method of claim 14, comprising the further step of graphically displaying information in at least one of the spatially distinct, predefined regions.

25. (original) The method of claim 14, wherein at least one spatially distinct arm region of the display further includes an administration region containing information relating to administration of treatment during the clinical trial.

26. (currently amended) A method for distilling and succinctly and consistently presenting information from multiple clinical trial reports, comprising the steps of:

a) electronically generating a collection of individual summary reports each associated with a clinical trial report of the multiple clinical trial reports, each of the individual summary reports having a template common to other of the individual

summary reports;

b) electronically culling from the multiple clinical trial reports information relating to each of a group of information types;

c) preparing each of the individual summary reports by:

i) displaying on a substrate or an electronic display device bibliographical information relating to the clinical trial report in a spatially distinct, predefined bibliography region;

ii) displaying on a substrate or an electronic display device patient characteristic information relating to patients treated in a clinical trial reported in the clinical trial report in a spatially distinct, predefined patient characteristic region;

iii) displaying on a substrate or an electronic display device end point information relating to end points of the clinical trial in a spatially distinct, predefined end point region; and

iv) displaying on a substrate or an electronic display device arm information relating to at least one arm of the clinical trial in a spatially distinct, predefined arm region.

27. (original) The method of claim 26, comprising the further step of displaying a title within each spatially distinct, predefined region, said title being uniquely associated with an information type associated with and displayed in the spatially distinct region.

28. (canceled)

29. (canceled)

30. (currently amended) The method of claim 26~~claim 29~~, wherein the display comprises not more than two viewable pages of paper.

31. (original) The method of claim 30, wherein the not more than two viewable pages of paper are disposed on opposing sides of a single sheet of paper.

32. (currently amended) The method of claim 26~~claim 29~~, wherein the display comprises a single viewable page of paper.

33. (currently amended) The method of claim 26~~claim 28~~, wherein the display comprises a computer monitor.

34. (original) The method of claim 26, wherein the arm region includes information of a type selected from the group consisting of arm comparison information comparing each arm of the clinical trial; arm stratification information relating to stratification of patients treated in the clinical trial; and arm-specific information relating to at least one arm of the clinical trial.

35. (original) The method of claim 34, comprising the further step of associating a visibly identifiable color with the arm region containing the arm-specific information,

said visibly identifiable color being distinct from visibly identifiable colors associated with other arm-specific arm regions of the individual summary report.

36. (original) The method of claim 26, comprising the further step of graphically displaying information in at least one of the spatially distinct, predefined regions.

37. (original) The method of claim 26, wherein at least one spatially distinct arm region of the display further includes an administration region containing information relating to administration of treatment during the clinical trial.

Claims 38-44 (Canceled)